PROFILE-

Computer Science graduate adept at collecting, analyzing, interpreting large datasets and performing data management tasks. Possessing an extensive analytical skill, strong attention to detail. Seeking for a Data Scientist position with a forward-moving company.

CONTACT

Phone

+966 550 155 728

Email

mmehmadi94@gmail.com

LinkedIn

https://www.linkedin.com/in/manal-almehmadi

Technical SKILLS

Python	_
SQL	_
R studio	_
Data Cleaning	_
Data Modeling	_
Microsoft Azure Tableau	=
Power Bi	_
HTML/CSS	
Java	

Manal Almehmadi

Junior data scientist

EDUCATION

Bachelor of Science in Computer Science

King Abdulaziz University (KAU)

02/2014 – 06/2018

GPA 4.68 / 5

Experience

06/2020 - 08/2020

Al Engineer Intern

Smart Methods

Designing or modifying embedded systems that meet needs and requirements.

- Developing a real time face mask detector by openCV
- Building chatbots using IBM Watson and Tidio.
- Developing front-end pages to control robots.
- Successfully completed 8 tasks as Artificial Intelligence Engineer.

09/2019 - 04/2020

System Analyst

Saudi Air Navigation Services (SANS)

- Create and monitor Support Tickets Dashboard.
- Automate some manual business processes using Microsoft Flow.
- Follow up with consultants to ensure ERP issues are resolved on time and efficiently.
- Create a documentation guidelines for SCM-ERP system users.

07/2018 - 08/2018

System Analyst Intern

Saudi Enaya Cooperative Insurance Company

- Perform UX analysis for a pre-launch mobile application.
- Assist in writing SRS documents.
- Conduct a Market Research to test viability of a new service

07/2017 - 08/2017

Web Developer (COOP)

Saudi Arabian Airline

Develop a website to manage collage students' summer training requests. The programming languages used to implement the website were ASP.NET, C# and SQL Server as database.

Projects

08/2020 - Present

Data Science Bootcamp

Coding Dojo

Successfully completed 48 tasks and 13 projects during the bootcamp.

07/2017 - 08/2017

Data Analysis Nanodegree

Udacity

Develop a website to manage collage students' summer training requests. The programming languages used to implement the website were ASP.NET, C# and SQL Server as database.

07/2017 - 08/2017

Data Foundation Nanodegree

Udacity

Develop a website to manage collage students' summer training requests. The programming languages used to implement the website were ASP.NET, C# and SQL Server as database.